

Karnatak Law Society's

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Transforming Through Technology

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(Recognised Under Section 2(f) by UGC, New Delhi)



MONTHLY NEWSLETTER

**VOLUME 4, ISSUE 7
JULY 2025**



**Editor of the month
Dr. Sneha Kulkarni**

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CONTENTS

Department Activities

Department of Civil Engineering.....	1
Department of Computer Science & Engineering	1
Department of Electrical & Electronics Engineering.....	3
Department of Electronics & Communication Engineering.....	4
Department of Mechanical Engineering.....	7
Department of Basic Science & Humanities.....	8

Events @KLS VDIT

ECO CLUB Activity.....	8
NSS Activity.....	9
UBA Activity.....	9

Alumni Section

Distinguished Alumni.....	10
Alumni Homecoming.....	12

Summary of Technical Event.....	13
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Flyer Section.....	13
--------------------	----

VDIT in News.....	17
-------------------	----

Editorial Team.....	18
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Department Activities

Department of Civil Engineering

Staff Achievement

1. **Prof. S G Hiremath** has successfully completed five day faculty development program on **"Data Analytics for Scientific Research"** held during **June 17 to 21, 2025**, organized by **Karnataka Science and Technology Academy (KSTA), GOK at Bangalore.**
2. **Prof. Harshvardhan V S** completed **AICTE 12 weeks NPTEL** course on entitles **"Introduction to Machine learning"**.
3. **Prof. Laxmi G. H., Prof. Vijaylaxmi B. V., and Prof. Seema B.** have been selected for the **AICTE QIP PG Certificate** six-month course at **IIIT Dharwad and NITK Surathkal.**
4. **Prof. Vijaylaxmi B V** attended 3rd International 5-Day Faculty Development Program on **"Sustainability and Research in Modern Mechanical Engineering"** from **June 2 to 6, 2025** organized by Dept. of Mechanical Engg., Madanapalle Institute of Technology & Science , AP, India.

Department of Computer Science & Engineering

Staff Achievement

1. **Dr. Shrinivas Sirdeshpande**, Participated in the webinar titled **"AI and Law: Challenges of Regulation, Ethics and Accountability"**, delivered by Hon'ble Shri. Dama Seshadri Naidu, Former Judge, High Court and Senior Counsel, Supreme Court of India, on date **June 14, 2025**
2. **Dr. Shrinivas Sirdeshpande**, Completed graded course on **"GenerativeAI"** offered by Udeemy **June 13, 2025**
3. **Dr. Shrinivas Sirdeshpande**, Completed online course on **"Heart Disease Classification using Machine Learning"** offered by itronix solutions on **June 12, 2025.**
4. **Dr. Shrinivas Sirdeshpande**, attended webinar titled **"Learn how you can build Netflix like Movie Recommendations"**, organized by Simplilearn, on date **June 17, 2025.**
5. **Dr. Shrinivas Sirdeshpande**, Completed online course on **"Machine Learning"** offered by Simplilearn on **June 10, 2025**
6. **Dr. Shrinivas Sirdeshpande**, Attended National level capacity building programme on **"Copyright Essentials: Simplified for Everyone"** on **June 15, 2025**, organized by ACT Academy, Kerala.
7. **Prof. Nirmala Ganiger** attended one month course on **"Quantum Computing"** organized by Centre for Development of Advanced Computing, Hyderabad & Indian Institute of Technology, Roorkee with the

Department of Computer Science & Engineering

support of Ministry of Electronics and Information Technology, Government of India from **May 03 to 25, 2025**.

8. **Prof. Ekata Shanbhag** attended one month course on **"Quantum Computing"** organized by Centre for Development of Advanced Computing, Hyderabad & Indian Institute of Technology, Roorkee with the support of Ministry of Electronics and Information Technology, Government of India from **May 03 to 25, 2025**.
9. **Prof. Pranesh Kulkarni** attended **NVIDIA AI LAB & DATA CENTER inauguration at KLSGIT, Belagavi** on **June 28, 2025**.



Staff & Student Achievement

1. **Dr. Venkatesh Shankar, Prof. Pranesh Kulkarni, Dr. Shankar Badiger** published patent entitled **"IoT Based water quality monitoring system using RC Boat for Aquacultural Applications"**

2. **Dr. Venkatesh Shankar, Miss. Sanjana Uppin Yallaraddi, Miss. Deepika Kamble, Miss. Ananya Hiremath, Miss. Suman Kuri** published paper entitled **"Intelligent Safety Helmet with Alcohol Level Monitoring System"** in International Journal of Scientific Research in Engineering and Management (IJSREM) Volume: 09 Issue: 05 | **May - 2025**
SJIF Rating: 8.586 ISSN: 2582-3930
3. **Prof. Meenakshi, Mr. Aditya M Patil, Mr. Amarnath M Patil, Mr. Hrishikesh M Agnihotri, Miss Nivedita G Nayak** published paper entitled **"HIREBRIDGE - An AI Driven Career Hub"** in International Journal of Scientific Research in Engineering and Management (IJSREM) Volume: 09 Issue: 05 | **May - 2025** **SJIF Rating: 8.586** ISSN: 2582-3930
4. **Prof. Farzana Nadaf, Mr. Kalpesh Pavaskar, Mr. Mushtaq Ahmed Jamali, Mr. Nagendra Borekar, Mr. Santosh Turamari** published paper entitled **"An IoT-Based Framework For Intelligent Indoor Environment Control And Occupancy Analysis in Smart Buildings"** in International Journals for creative research and thoughts, Volume 13, Issue 5 **May 2025** | **ISSN: 2320-2882**
5. **Miss. Ananya Hiremath, graduate of 2025 batch** got placed in **IBM with 8.5 LPA.**

Department of Computer Science & Engineering

Events Organized

Department has organized **Parents Meeting** for First Year Students on **June 28, 2025**.



Department of Electrical & Electronics Engineering

Staff Achievement

1. **Prof. S. M. Inamadar** has successfully completed online FDP on **"AI Mastery for Educators"** from **May 15 to June 07, 2025** organised by Vishlesan i-HUB IIT Patna.
2. **Prof. S. M. Inamadar** has successfully completed ISTE approved online Five Days FDP on **"Artificial Intelligence in Electrical Engineering"** held during **June 16 to 20, 2025** organised by DKTE Society's Textile and Engineering Institute, Ichalkaranji, Maharashtra.
3. **Prof. Ravindra Motekar** completed Coursera online course on **"Understand Best Practices with Canvas"** on **June 09, 2025**.
4. **Prof. Ravindra Motekar** has published a paper entitled **"Up-gradation of Multilevel Inverters for Smart Grid Applications"**. The paper has been published in the **IEEE Xplore Digital Library** on **June 27, 2025**, DOI:10.1109/RAEEUCCI63961.2025.11048188.

5. **Prof. Sheetal N. Mindolkar** has participated in **One-week National Level Online FDP** on **"Advancements in Battery Technology and Management for Sustainable E-Mobility"** from **June 16 to 20, 2025** organized by Department of Electrical and Electronics Engineering, **Mahatma Gandhi Institute of Technology (Autonomous), Gandipet, Hyderabad**.
6. **Prof. Sheetal N. Mindolkar** completed an **Coursera** online course on **"Getting Started with Adobe Spark"** on **June 30, 2025**.

Student Achievement

1. **Prof. Deepak V Lokare** and final year students namely **Mr. Mahmadtoufik Rajjusab Mekamungali, Mr. Sachin Basavaraj Padesur, Mr. Vijay Byadagi, Mr. Vishal Navilkar** has published a paper entitled **"Electric Vehicle Wireless Charging Station"** in **International Journal of Scientific Research and Engineering Trends**, in Volume 11, Issue 3, IJSRET Volume 11 Issue 3, May-Jun-2025.

Department of Electrical & Electronics Engineering

2. **Prof. Manjunatha** and final year students namely **Ms. Chinmayee Patil, Ms. Indumati Torgal, Mr. Kiran Badiger, Ms. Jennifer M.** has published a paper entitled “**Dual-Axis Solar Tracking System**” in **International Research Journal of Modernization in Engineering Technology and Science (IRJMETS)**, Volume 07, Issue 06, June 2025.

Events Organized

1. Department of **Electrical and Electronics Engineering, KLS VEDIT, Haliyal** organised “**Parents Meet**” for **1st year students** on **June 28, 2025**. The event aimed to foster better communication and cooperation between parents and the institution. Faculty members presented an overview of the academic curriculum, evaluation methods, and university regulations. Key aspects such as IA marks, previous semester result, attendance, discipline, and student involvement in co-curricular activities were discussed.



Department of Electronics & Communication Engineering

Staff Achievement

1. **Prof. Rohini Kallur** has participated in 40 hours online Faculty Development Program on “**AI and Sustainability**” sponsored by **Ministry of Electronics and Information Technology(MeitY), Government of India**, organized by **E&ICT Academy, NIT, Warangal** from **June 06 to 15 2025**.
2. **Prof. Anita M. Hanchinal and Prof. Pavitra Badiger** have participated in the Online Technical Webinar on “**Verilog HDL**” held on **June 09, 2025** Organized by **Ramaiah Skill Academy Skill Academy**

3. **Prof. Vijayalaxmi Kalal** has successfully attended and completed the “**Advanced ASIC Verification Workshop**”, organized in online mode by **ProV Logic** from **June 09 to 11, 2025**.
4. **Dr. Meenal M. Kaliwal**, participated and completed One Week Online International Faculty Development Program on “**Advanced Numerical Computations and Dynamical Systems (ANCDS - 2025)**” from **June 23 to 27, 2025** in Virtual mode. The event was Organized by **Department of Mathematics, Anurag University**.

Department of Electronics & Communication Engineering

5. **Prof. Pooja C. Shindhe** Successfully Completed Online Course Entitled "**Automated Machine :Learning for Beginners**" through **UDEMY** online platform, on **June 27, 2025**.
6. **Dr. Mahendra M. Dixit and Prof. Deepak Sharma** have participated in **AMD-Xilinx** Technical Webinar on "**Efficient RTL Generation from C/C++ using AMD Vitis HLS**" held on **June 30, 2025** in association with **CoreEL Technologies Pvt Ltd. and AMD-Xilinx**.
7. **Prof. Pooja C. Shindhe** has successfully completed "**Classify Radio Signals with PyTorch**" an online non-credit course authorized by **Coursera Instructor Network** and offered through Coursera on **June 30, 2025**.
8. **Prof. Ashwini garaddi** has successfully completed "**Automation for Everyone: Tech Benefits Unleashed**" an online non-credit course authorized by **Coursera Instructor Network** and offered through Coursera on **June 30, 2025**.
9. **Prof. Nikhil Kulkarni** has successfully completed "**Basics of Python**" an online course authorized by **Infosys Springboard** on **June 30, 2025**.

Articles Reviewed

1. **Prof. Rohini Kallur** Reviewed Paper entitled "**Smart Class Solution Using Machine Learning**" for the paper "**International Journal of AI and Machine Learning Innovations in Electronics and Communication Technology**" under the banner of **MAT Journals**.

Staff & Student Achievement

1. **Prof. Vijayalaxmi C. Kalal** and Final Year Students namely **Mr. Svayam S Topajiche, Ms. Samiksha S Kushalkar, Ms. Mithali R Sadekar, and Mr. Omkar V Timmapur** have Published a Research Article entitled "**SummarifyAI: An Automatic Text Summarisation Tool**" in the "**International Journal of AI and Machine Learning Innovations in Electronics and Communication Technology**", Vol. 1, Issue 1 (January – June, 2025) pp: (20-28).
2. **Prof. Suraj Kadli** and P. G Student namely **Ms Queeni Fernandes**, have Published a Research Article entitled "**Smart Irrigation System**" in the "**International Journal of Creative Research Thoughts (IJCRT)**" , Volume 13 Issue 6 June 2025.

Department of Electronics & Communication Engineering

3. **Prof. Deepak Sharama** and Final Year Students namely **Mr Aditya M, Mr. Sanjeevgouda D, Ms. Aishwarya P, Ms. Apoorva D** have Published a Research Article entitled “**Design, Simulation & Analysis of 5:32 decoder using 90nm & 45nm Technology in Cadence**” in the “**Journal of Microprocessor and Microcontroller Research**” , Volume 2 Issue 2 , 2025.

Events Organized

1. **Industry Visit to “EID Parry Sugar Factory Pvt. Ltd., Haliyal”** was arranged for both Faculties and 2nd Year P.G. Students of the Department on **June 13, 2025**. This event was coordinated by **Prof. A. V. Kolaki** which was organized by **Dr. Mahendra M. Dixit**, President IIC, Prof. & Head (E&CE).



2. **Department of E&CE Organized and Conducted Parents Teachers Meet for 2nd Semester Students on June 28, 2025**. The event was coordinated by **Dr. Nagraj Bhat** and **Dr. Meenal Kaliwal**. The event was organized by **Dr. Mahendra M. Dixit**, **President IIC, Prof. & Head (E&CE)**. All Staff Members of the Department were present during the event.



3. **Prof. Deepak Sharma**, T&P Coordinator organized a Mock Interview Session for students of **8th Semester** considering the upcoming placement opportunities. The Mock interview session was Organized on **June 02, 2025** benefiting 38 students who cleared the first round of TCS.

Department of Mechanical Engineering

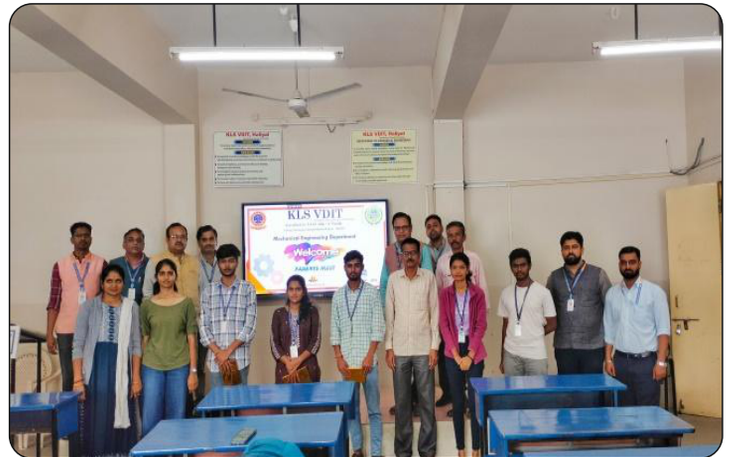
Staff & Student Achievement

1. **Dr. Gururaj Hatti** participated in one week FDP on “**Research Methodology and Effective Teaching Learning Process**” from **June 09 to 13, 2025** organized by **Department of Basic Science & Humanities and R&D Cell of Greater Kolkata College of Engineering**. He also completed “**AI for every one: Master the basics**” an online learning course offered by **IBM on June 08, 2025**.
2. **Dr. Gururaj Hatti** completed **AICTE certification on “Module2: Professional Ethics & Sustainability of National Initiative for Technical Teachers’ Training”**
3. **Prof. Gurunath Mewundi, Dr. Shankar Badiger, Prof. Rajat Acharya, Dr. Anant Joshi, Prof. Deepak Lokare, Dr. Gururaj Hatti and Prof. Naveen Hiremath** published a patent on “**A Jig designed for drilling on the cylindrical surface of a hub-like component**”.
4. **Dr. Shankar Badiger, Prof. Rajat Acharya, Dr. Anant Joshi, Prof. Deepak Lokare, Dr. Gururaj Hatti and Prof. Naveen Hiremath** published a patent along with pre-final year students **Mr. Sagar Sagarekar, Mr. Vaibhav S.G., Mr. Vittal N. Gavali & Mr. N Shreyan** on “**Solar assisted air cooler with mud clay pot pieces.**”

5. **Prof. Deepak Lokare** completed a **Coursera certification on “Well Being & Self Care: for Physical & Mental Health” on June 14, 2025**.

Events Organized

1. **KLS VEDIT** organized a parents’ meet on **June 28, 2025** to discuss about the academic and overall progress review of the students. Parents interacted with all the staff at the department and then with the **Principal, Dr. V.A. Kulkarni & all the deans** of the institute.



Department of Basic Science & Humanities

Staff Achievement

1. **Dr Sneha Kukarni** has presented **research paper** on **“Liquid fuel from Solanum tribolatum nonedible seed oil and characterization of its fuel properties”** at the International conference on Cyber Tech and Smart Systems organized by Department of Information Technology and Civil Engineering, D.Y. Patil College of Engineering Akurdi, Pune on **May 9 to 10, 2025.**

2. **Mrs Geeta Navi** successfully defended her final viva voce for the award of Ph.D under the **guidance of Dr Vinod Naik, Associate Professor, Department of Chemistry** on **June 14, 2025.**



3. **Dr M S Sannaikar** published research article entitled with **“Optical and antibacterial properties of nickel oxide nanoparticles: effect of annealing temperature”** in Results in Surfaces and Interfaces on **May 29, 2025.**

ECO CLUB Activity

1. **KLS Vdit Eco Club** had conducted Tree Plantation activity on the occasion of World Environment Day on **June 5, 2024.** Medicinal Plants were planted at KLS Vdit CAPMUS by all the Eco Club faculty and student members. Principal, Deans and HODs of various Departments were there during plantation.



NSS Activity

1. International Yoga Day

In recognition of the holistic significance of yoga in the lives of individuals, **Department of Physical education** in association with **NSS unit** celebrated International Yoga Day on **June 21, 2025**. 60 participants including NSS students along with Principal, **Dr. V A Kulkarni and Deans, faculty** members of the institution participated actively and performed various āsana under the expert guidance of Director of Physical Education of the institution **Mr. G S Yellur, along with librarian Shri. Sunil Yaragatti**.



UBA Activity

KLS V DIT, in association with **Unnat Bharat Abhiyan (UBA)**, successfully conducted a **Social Outreach Program** in UBA-adopted villages (Kesaroli, Ajgov, Murkwada, Kerwada, Havagi and Haliyal Ashram). As part of this initiative, **drawing sheets were donated to school students**, encouraging creativity and artistic expression.



Additionally, to commemorate **International Yoga Day**, a **Yoga Training Program** was organized from **June 16 to 19, 2025**, promoting health, mindfulness, and overall well-being among the community.



Distinguished Alumni

Ms. Milagrin Peter Dsouza



Ms. Milagrin Peter Dsouza,
Senior Software Engineer 1(Backend
developer), expEDlum, Bangalore
Department of Electronics and
Communication Engineering
(Batch: 2016-2020)

Ms. Milagrin Peter Dsouza completed her Bachelor of Engineering in Electronics and Communication Engineering in the year 2020. Currently, she is employed as a Senior Software Engineer 1 (Backend Developer) at expEDlum, a healthcare IT solutions company based in Bangalore. In her role, she is primarily responsible for developing, maintaining, and optimizing backend services and APIs that power the company's healthcare applications. Her work involves using modern programming languages and frameworks to build scalable and secure systems.

Ms. Pooja M Joshi, a proud alumni of the 2018 batch, is currently working as a Security Delivery Senior Analyst at Accenture, Bangalore. With an impressive 6.4 years of industry experience, she has established herself as a skilled professional in the domain of cyber security and IT service delivery. Her journey reflects a strong foundation in technical expertise, leadership, and a commitment to continuous growth. Pooja's accomplishments serve as an inspiration to current students, showcasing how dedication and perseverance can lead to success in today's dynamic IT landscape.

Ms. Pooja M. Joshi



Ms. Pooja M. Joshi
Security Delivery Senior Analyst
Accenture, Bangalore
Department of Electrical & Electronics
Engineering
(Batch: 2014-2018)

Distinguished Alumni

Er. Abhishek Beesagal



Er. Abhishek Beesagal
Managing Director
SB Developers, Hubballi
Department of Civil Engineering
(Batch: 2017-2021)

Er. Abhishek Beesagal is a skilled professional currently working as a Drafting and Estimation Engineer at Hegde and Hegde Architects, Dharwad, since 2022. He previously served as an Interior Site Engineer at Reliance Trends, where he gained hands-on experience in interior project execution. Beyond his engineering career, he is also a dedicated entrepreneur, serving as the Managing Director of SB Developers, located in Navanagar, Hubballi.

Mr. Shrenik P. Sangami is currently working as an App Store Operations and QA Specialist at Autodesk Inc., bringing over 13 years of professional experience. He has previously worked as an Automotive Design Engineer with reputed organizations such as Geometric Ltd., Mercedes-Benz R&D India, Axis Cades, and TCS. His expertise spans across automotive design, quality assurance, and operational processes in software platforms. Mr. Sangami has consistently contributed to innovation and excellence in the industries.

Mr. Shrenik P. Sangami



Mr. Shrenik P Sangami
App store Operations, QA specialist,
Autodesk Inc.
Department of Mechanical Engineering
(Batch: 2007-2011)

Distinguished Alumni

Mr. Shravanakumar Honappur



Mr. Shravanakumar Honappur
Software Engineer
ArisGlobal Pvt LTD, Bangalore
Department of Computer Science &
Engineering
(Batch: 2016-2020)

Shravanakumar Honappur graduated in 2020. He has an Experience as software engineer with a passion for developing innovative programs that expedite the efficiency and effectiveness of organizational success. Well-versed in technology and writing code to create systems that are reliable and user-friendly. He has 3.2 Years of experience in Full Stack developer and knowledge in reactJS and spring boot.

Alumni Homecoming

Mr. Shravanakumar Honappur Alumni of CSE from (2016-2020) Batch Currently working as a Software Engineer at ArisGlobal Pvt LTD, Bangalore Bengaluru, Visited KLS VDIT Haliyal on **June 23, 2025** and shared his experiences about growth and development in VDIT.



Summary of Technical Events

Technical Events List:- January to June 2025

Sl. No	EVENT TYPE	BSH	CVE	CSE	ECE	EEE	ME	Total
1	Seminar / Conference FDP / Workshop / Technical Talk Organized	NIL	04	01	17	06	02	30
2	Seminar / Conference FDP / Workshop / Technical Talk Attended	06	21	29	59	40	28	183
3	Articles Reviewed	01	NIL	04	04	04	07	20
4	Patents	NIL	NIL	01	01	NIL	03	05
5	Staff and Students Achievements: Awards / Sports / Paper Presentation / Publications/Conference etc	07	20	17	44	14	09	111
6	Industry Visits	01	04	01	03	01	02	12
Department Wise Total Number of Technical Activities		15	49	53	128	65	51	361

Flyer Section



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Congratulations

on being selected for the



AICTE QIP PG Certification Program



Dr. K. S. Pujar
(Mech)
Cyber Physical System
at IIT Dharwad



Prof. R N Patil
(Mech)
Cyber Physical System
at IIT Dharwad



Prof. G R Sattigeri
(Mech)
Cyber Physical System
at IIT Dharwad



Prof. L. G. Hattihio
(Civil)
Cyber Physical System
at IIT Dharwad



Prof. V. B. Vyakaranahal
(Civil)
Cyber Physical System
at IIT Dharwad



Prof. S. R. Basarikatti
(Civil)
Intelligent transport systems for EV
at NITK Suratkal



Prof. Raghvendra P. N
(ECE)
Cyber Physical System
at IIT Dharwad

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Department of Electronics and Communication
Engineering

Hearty Congratulations

For Publishing Research Article
"Performance Analysis And Functional Verification Of DCT
Based Lossy Image Compression Technique"



Ms. Dhanya V. K.
2VD2IEC040



Ms. Pooja Betsur
2VD2IEC064



Ms. Pallavi Betsur
2VD2IEC061



Ms. Ramyashree N.
2VD2IEC071



Dr. Mahendra M. Dixit
Professor and HEAD

"International Journal Of Creative Research
Thoughts (IJCRT), Volume 13, Issue 5, in May, 2025"





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ECO Club & NSS Unit

Invite You to Join the
celebration of



WORLD ENVIRONMENT DAY

with
Tree Plantation Drive

5 JUNE

Plant Today.
Prosper Tomorrow

Time: 10.00am
Venue: KLS Vdit Campus



04-06-2025

Flyer Section

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

CET CODE: UG: E - 135 PG: T - 844 | COMED - K CODE: E - 74

STUDENTS ACHIEVEMENTS

FUNDING FOR STUDENTS' PROJECTS

- 05 PROJECTS 10.75+ L FUNDING
- 25+ PROJECTS 2 L FUNDING

PATENTS BY STUDENTS 5

STUDENTS PUBLICATIONS 200+

ONLINE COURSES COURSED 200+

INDUSTRIAL PROJECTS & EXTRA CURRICULAR 10+

CO-CURRICULAR & EXTRA CURRICULAR

INTERNSHIP @ 130+

ACTIVE PARTICIPATION

- 1st PRIZE @ PROTECTRO, BOCHI ROAD, KUDLUR
- 2nd PRIZE @ ESCALER ACADEMY
- 3rd PRIZE @ YUKTI, VTU
- 4th PRIZE @ SURESH COMPETITION @ VTU

2 GOLD MEDALS

FIRST RANK & GOLD MEDALS
M. TECH. IN INDUSTRIAL ELECTRONICS
MS. SUPRIYA P. RAJPUT, (2023-24)

PROGRAMS OFFERED:
B. E. IN ELECTRONICS & COMMUNICATION ENGINEERING
M. TECH. IN INDUSTRIAL ELECTRONICS
VTU RECOGNIZED RESEARCH CENTRE

For Admissions Contact: 97318 69101 | www.klsvbit.edu.in

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IIT BOMBAY SPOKEN TUTORIAL E-TUTOR TRAINING PROGRAM

Spoken Tutorial IIT Bombay | शिक्षा मंत्रालय MINISTRY OF EDUCATION

Remarkable Growth in Student Participation

517 (2024) → 704 (2025) | 36% Increase

Python 3.4.3
Arduino

QCAD
OpenFOAM v7

QGIS
Marble

OpenPLC with LDmicro
CircuitJS

From 517 Students in 2024 → To 704 Students in just Jan-May 2025
36% Increase in Participation in Just 5 Months!

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Haliyal, Uttara Kannada Dist. Karnataka - 581329

SAY NO TO DRUGS

The International Day against Drug Abuse and Illicit Trafficking,
26th June 2025

"Break the cycle. #StopOrganizedCrime"

NSS Wing
KLS VBIT Haliyal

www.klsvbit.edu.in

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Haliyal, Uttara Kannada Dist. Karnataka - 581329

Department of Mechanical Engineering

Congratulations
For Publishing Patent

"SOLAR ASSISTED AIR COOLER WITH MUD CLAY POT PIECES"

Prof. Shankar Badiger | Prof. Deepak Lokare
Prof. Anant Joshi | Prof. Gururaj Hatti
Prof. Naveen Hiremath

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KLS VBIT
Haliyal, Uttara Kannada Dist. Karnataka - 581329

Department of Mechanical Engineering

Congratulations
For Publishing Patent

"SOLAR ASSISTED AIR COOLER WITH MUD CLAY POT PIECES"

Mr. Sagar P. Sagarekar | Mr. Vaibhav S.G.
Pre-Final Year Student | Pre-Final Year Student
Mr. Vittal N. Gavali | Mr. N. Shreyan
Pre-Final Year Student | Pre-Final Year Student

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Department of Mechanical Engineering Awards and Recognitions

- Best project of the year awards
Modified desalination system with water cooled condenser operated by the solar PV panel (2022)
- Improvement in domestic LPG burner (2018)
- Studies on inverse diffusion flames and heat transfer using inverse diffusion flame burner (2017)
- Heat transfer study of synthetic air jet for effective cooling (2016)
- Padma Shri. Dr. S. K. Shivakumar award
Modified desalination system with water cooled condenser operated by the solar PV panel (2022)

CET Code E 135, COMED-K Code E 74

Courses offered:
• B.E. in Mechanical Engineering
• M.Tech. in Thermal Power Engineering
• Ph.D. in Mechanical Stream

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KLS VBIT
Transforming Through Technology

Haliyal, Uttara Kannada

International YOGA DAY
"Yoga for One Earth, One Health"

All are cordially invited for the celebration

Date: 21st June 2025, Time: 9 a.m. onwards
Venue: Visvesvaraya Seminar Hall, KLS VBIT Campus

www.klsvbit.edu.in

KLS VBIT, HALIYAL
Transforming Through Technology

Department of Computer Science and Engineering

Cordially Invites Parents for Parents Meet

Saturday June 28, 2025 10:00AM

Block 3, Dept. of CSE, KLS VBIT, Haliyal
www.klsvbit.edu.in

www.klsvbit.edu.in | 13-06-2025

KLS VBIT
Haliyal, Uttara Kannada Dist. Karnataka - 581329

Department of Mechanical Engineering

Congratulations
For Publishing Patent

"A Jig designed for drilling on the cylindrical surface of a hub-like component"

Prof. Gunanath Mewundi | Prof. Shankar Badiger
Prof. Rajat Acharya | Prof. Anant Joshi
Prof. Deepak Lokare | Prof. Gururaj Hatti
Prof. Naveen Hiremath

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Flyer Section



KLS V DIT
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 Haliyal, Uttara Kannada Dist. Karnataka - 58132

Congratulations

To Our Proud 2025 Graduating Batch V DIT'an
 For Being Selected in



Package:
8.5 LPA



Ananya Hiremath
(CSE)

From,
Principal, Staff & Students



www.klsvdit.edu.in 20-06-2025



KLS V DIT
 Transforming Through Technology
 Haliyal, Uttara Kannada

Welcome



Dr. E. V. Ramana Reddy
 Chairman IAS (Retired)
 Karnataka Skill Development Authority
 (KSDA)

June 28th, 2025



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KLS V DIT
 Transforming Through Technology

DEPARTMENT OF E&CE

Cordially Invites all Parents for



PARENTS MEET 2025
 28-06-2025
 10:00 AM Onwards
 Block No. 6

"Strong Together, Always Better"




Dr. Mahendra M Dixit
Prof. & Head

Dr. V A Kulkarni
Principal

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KLS V DIT, HALIYAL
 Transforming through Technology

CET Code E135, COMED-K Code E74

Affiliated to VTU | Approved by AICTE | 2f Recognised by UGC

Department of Computer Science and Engineering (AI&ML)

Started in the Year 2022




PRINCIPAL AND STAFF CORDIALLY INVITES PARENTS FOR

PARENTS MEET

on June 28th 2025
 AT 10:30 AM

Smart classroom
 Block 1



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EDITORIAL TEAM



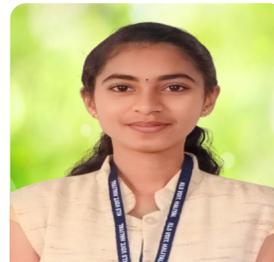
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